

separated from said camera; and

said picture information processed from said memory while said memory is separated from said camera.

2. (Amended) The digital camera according to claim 1 wherein said digital camera further comprises a picture selecting unit for selecting said picture information to be printed; and said processing method includes information relating to control of printing of said picture information.

3. (Amended) The digital camera according to claim 1 wherein said digital camera further comprises a picture selecting unit for selecting said picture information to be displayed, and said processing method includes information relating to control of displaying of said picture information.

4. (Amended) The digital camera according to claim 1 wherein said digital camera further comprises a picture selecting unit for selecting said picture information to be transmitted, and said processing method includes information relating to transmission of said picture information.

5. (Amended) The digital camera according to claim 1 wherein said processing method stores a processing instruction string for said selected picture information.

6. (As Amended) The digital camera according to claim 2 wherein said picture selecting unit is for selecting a picture information corresponding to an order person also, and said processing method stores information corresponding to said order person also.

7. (As Amended) The digital camera according to claim 2 or 6 wherein said processing method stores information about a rotation angle of

said picture information also.

8. (As Amended) The digital camera according to claim 3 wherein said processing method stores information about a rotation angle of said picture information also.

9. (As Amended) The digital camera according to claim 4 wherein said processing method stores information about a rotation angle of said picture information also.

---

Please add the following new claims 42-52.

---

42. (Newly Added) A digital camera comprising:

a memory which is separatable from said camera;

a picture capturing unit for capturing digital picture information corresponding to an image and for storing said digital picture information in said memory;

a control information processor for storing in said memory a processing method for commanding how said digital picture information is to be processed, said processing method selected after said digital picture information is stored, and said digital picture information read from said memory and processed in accordance with said processing method while said memory is separated from said camera.

43. (Newly Added) The digital camera according to claim 42 wherein said digital camera further comprises a picture selecting unit for selecting said picture information to be printed, and said processing method includes information relating to control of printing of said picture information.

44. (Newly Added) The digital camera according to claim 42 wherein

said digital camera further comprises a picture selecting unit for selecting said picture information to be displayed, and said processing method includes information relating to control of displaying of said picture information.

45. (Newly Added) The digital camera according to claim 42 wherein said digital camera further comprises a picture selecting unit for selecting said picture information to be transmitted, and said processing method includes information relating to transmission of said picture information.

46. (Newly Added) The digital camera according to claim 42 wherein said processing method stores a processing instruction string for said selected picture information.

47. (Newly Added) The digital camera according to claim 43 wherein said picture selecting unit is for selecting a picture information corresponding to an order person also, and said processing method stores information corresponding to said order person also.

48. (Newly Added) The digital camera according to claim 43 or 47 wherein said processing method stores information about a rotation angle of said picture information also.

49. (Newly Added) The digital camera according to claim 44 wherein said processing method stores information about a rotation angle of said picture information also.

50. (Newly Added) The digital camera according to claim 45 wherein said processing method stores information about a rotation angle of said picture information also.

51. (Newly Added) A digital camera comprising:

a memory which is separatable from said camera;

a picture capturing unit for capturing picture information corresponding to an image and for storing said picture information in said memory;

a control information processor for storing in said memory a print control information for indicating how said picture information is to be printed, said print control information being selected after said picture information is captured, said print control information remaining in said memory after said memory is separated from said camera, and said picture information being printed based on said print control information while said memory is separated from said camera.

Er  
5.5 f. >  
52. (Newly Added) A digital camera comprising:

a memory which is separatable from said camera;

a picture capturing unit for capturing picture information corresponding to an image and for storing said picture information in said memory;

a display unit for displaying said picture information;

a rotation unit for rotating said picture information and for storing rotation control information of said picture information in said memory;

a control information processor for storing in said memory a print control information for indicating how said picture information is to be printed, said print control information being selected after said picture information is captured, said print control information remaining in said memory after said memory is separated from said camera, and said picture information being

MAT-6280

- 6 -

printed based on said print control information and said rotation control  
information while said memory is separated from said camera.

---

F2  
c. 2